#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Alan McCLELLAND et al.

Serial No. 09/993,502

Filed: November 27, 2001

For: GENE TRANSFER WITH

ADENOVIRUSES HAVING

MODIFIED FIBER PROTEINS

Comparison of the process of the p

## SUBMISSION OF SEQUENCE LISTING AND STATEMENT UNDER 37 C.F.R. § 1.821(f)

Assistant Commissioner for Patents Washington, D.C. 20231

#### Dear Sir:

Enclosed herein are both a paper copy of the Sequence
Listing as required by 37 C.F.R. §1.821(c) and a copy of the
Sequence Listing recorded on a diskette in a computer readable
form as required by 37 C.F.R. §1.821(e).

The Sequence Listing is supported by the application as filed. Neither the paper copy nor the computer readable copy contain new matter.

In accordance with 37 C.F.R. §1.821(f), I hereby certify that the paper copy and the computer readable copy of the Sequence Listing are the same.

Respectfully submitted,

Ву

Michael G.\Sullivan

Attorney for Applicants

Registration No. 35,377

ROTHWELL, FIGG, ERNST & MANBECK, p.c.

Suite 701-E, 555 13th Street, N.W.

Washington, D.C. 20004

Telephone: (202)783-6040

2048-126.SEQ

# O TENENTHORY

### SEQUENCE LISTING

Stevenson, Susan C. Grziglia, Mario Vanin, Elic F.

<130 < Gene Transfer with Adenoviruses Having Modified Fiber Proteins

<130> 2048-126

+140> US 09/993502

<141> 0001-11-27

<150> US 08/852924

<151> 1997-05-08

<160> 4

<170> PatentIn version 3.1

<210% 1

<211> 38

<210> DNA

<213> Artificial Sequence

<2200>

<223 > primer Pl

<400> 1

catctgcage atgaagegeg caagacegte tgaagata

38

<310> 2

<211> 58

<212> DNA

<213> Artificial Sequence

<20.00>

<233 > primer P2

<400

ogttqaaaca taacacaaac gattotttat toatottoto taatatagga aaaggtaa

58

<210> 3

<211> 58

<210 > DNA

| -1.213 -   | Artificial Sequence   |
|--|---|
| ·1.120 · · · · 1.123 · · · · · · · · · · · · · · · · · · · | primer P3   |
| H400 +<br>Staccti  | 3<br>tttc ctatattaga gaagatgaat aaagaatcgt ttgtgttatg tttcaacg 58 |
| <010><010><011><010><010><010><                            | 30  |
| <2200><br><223>  | primer P4   |
| <400>  | 4   |

30

agacaagctt gcatgcctgc aggacggagc